

FIG. 1

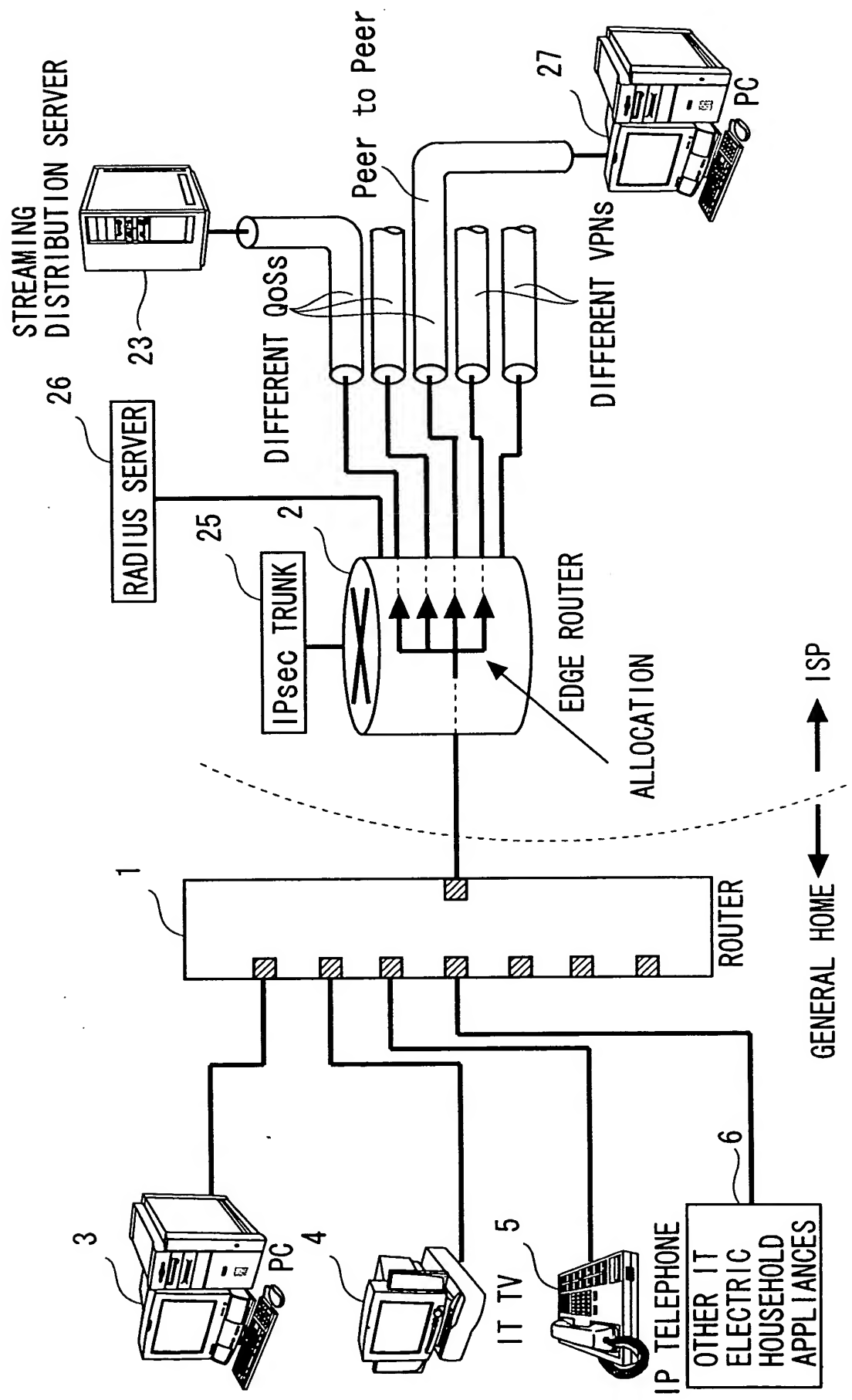


FIG. 2

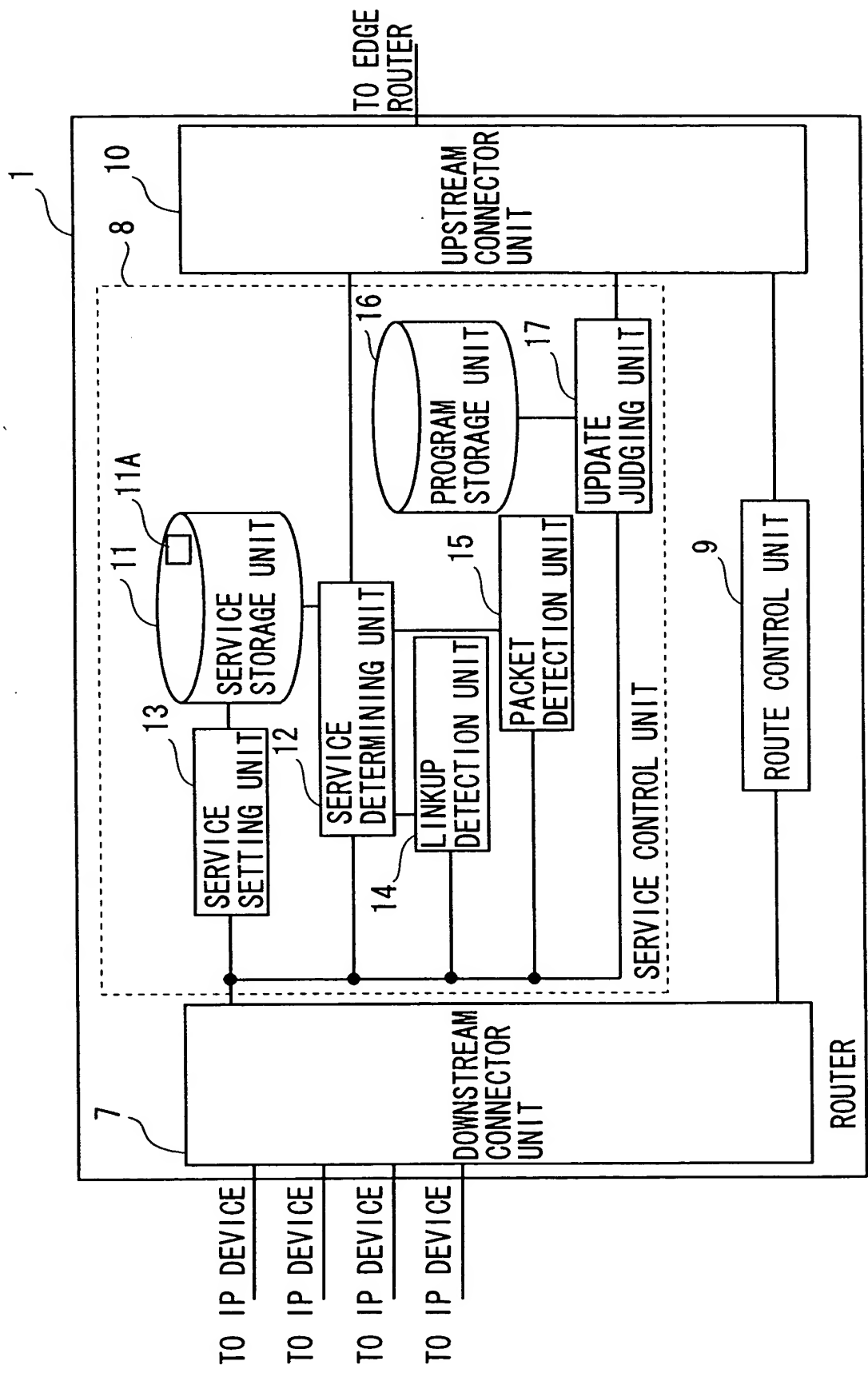


FIG. 3

11A



CONNECTOR NUMBER	SERVICE NAME	CONNECTION DETECTION MODE	USER ID	PASSWORD
1	BEST-EFFORT	PACKET		
2	FIXED BANDWIDTH ASSURANCE MULTICASTING	LINK		
3	VPN	PACKET	user1	1 2 3 4

*FIG. 4*

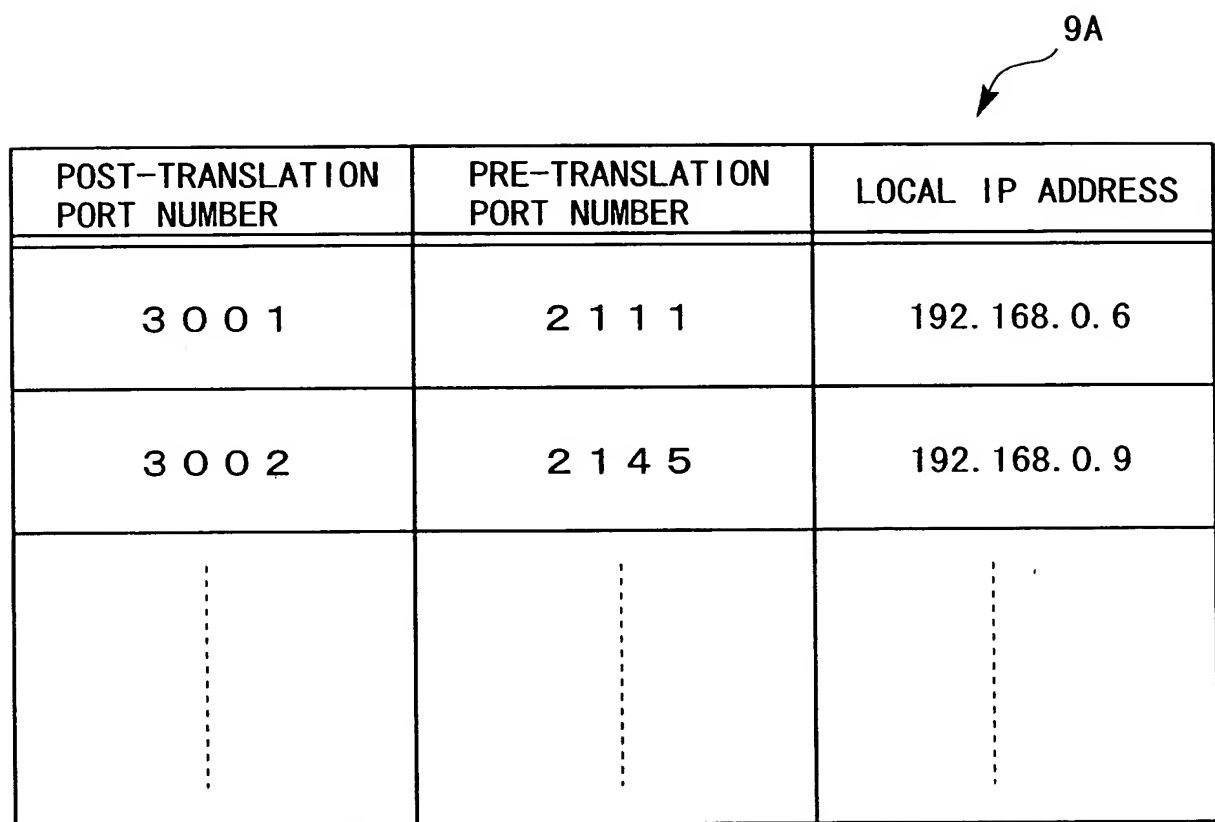
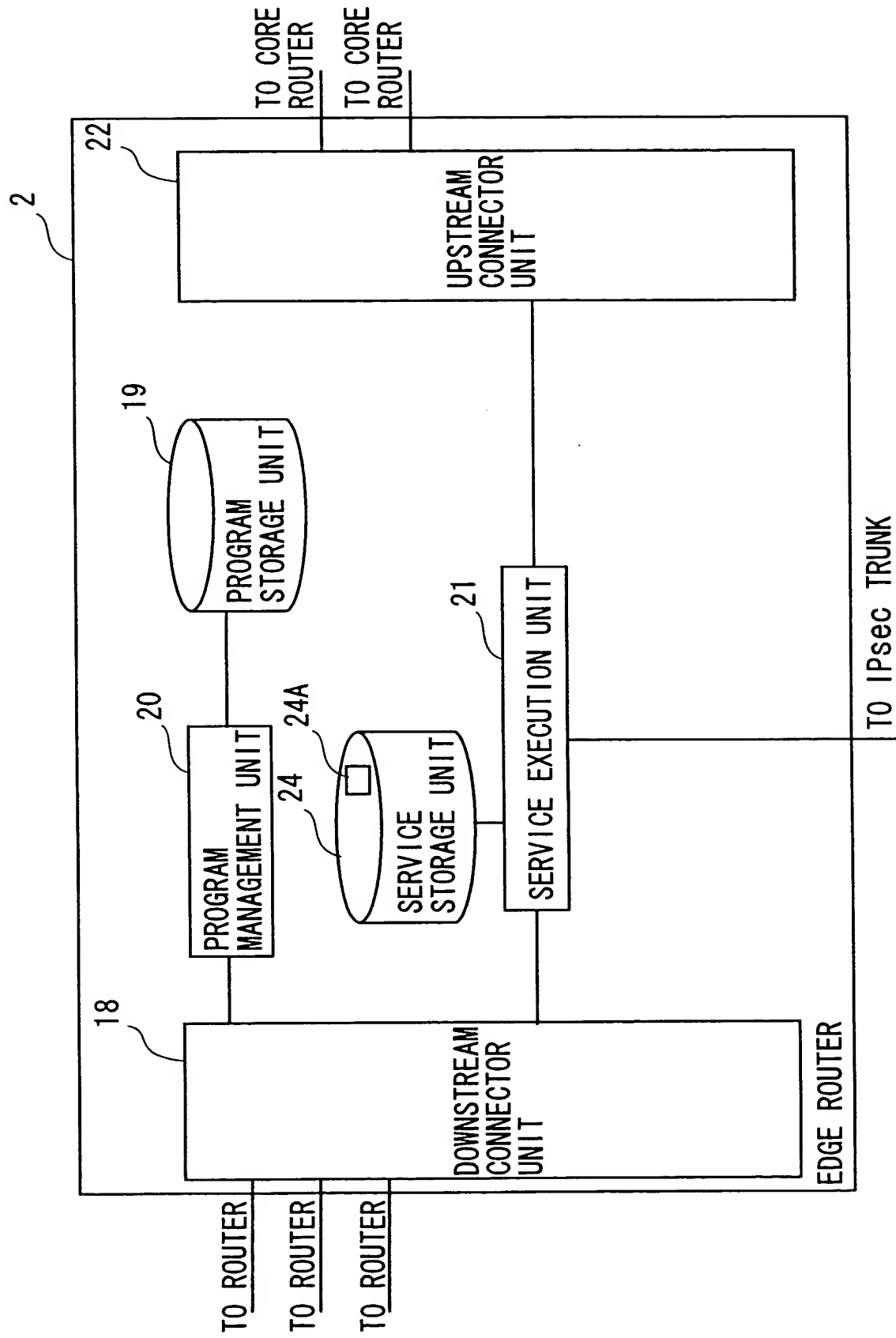


Diagram illustrating a port mapping table. The table has three columns: POST-TRANSLATION PORT NUMBER, PRE-TRANSLATION PORT NUMBER, and LOCAL IP ADDRESS. The table contains two rows of data. Row 1: POST-TRANSLATION PORT NUMBER is 3001, PRE-TRANSLATION PORT NUMBER is 2111, and LOCAL IP ADDRESS is 192.168.0.6. Row 2: POST-TRANSLATION PORT NUMBER is 3002, PRE-TRANSLATION PORT NUMBER is 2145, and LOCAL IP ADDRESS is 192.168.0.9. The table is enclosed in a rectangular border. An arrow points from the label '9A' to the top right corner of the table.

POST-TRANSLATION PORT NUMBER	PRE-TRANSLATION PORT NUMBER	LOCAL IP ADDRESS
3001	2111	192.168.0.6
3002	2145	192.168.0.9
...	...	...

FIG. 5



*FIG. 6*

24A

SOURCE ADDRESS	SOURCE PORT NUMBER	SERVICE NAME
xxx. xxx. xxx. xxx	3 0 0 1	BEST-EFFORT
yyy · yyy · yyy · yyy	4 2 2 1	VPN

FIG. 7

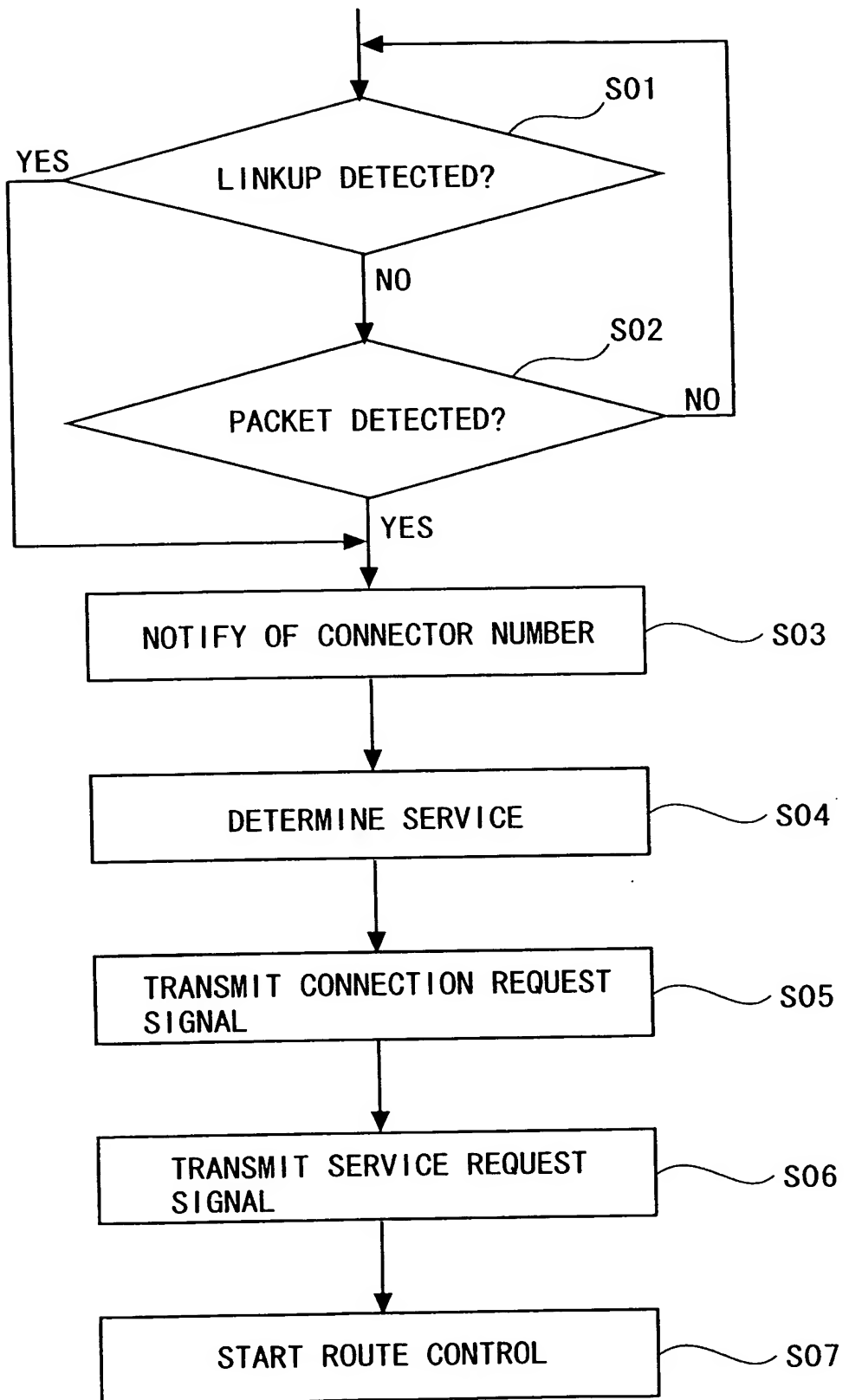


FIG. 8

